

PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. T2844.US.NAT	SERIAL NO. 08/737,201
LIST OF PRIOR ART CITED BY APPLICANT		APPLICANT WALTER C. PESCHKE ET AL.	
		FILING DATE MARCH 7, 1996	GROUP. 2763

U.S. PATENT DOCUMENTS

Examiner Initials		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
ml	AA	4,779,340	OCT 25 1988	KIHM ET AL.			
ml	AB	5,191,653	MAR 02 1993	BANKS ET AL.			
ml	AC	5,430,847	JUL 04 1995	BRADLEY ET AL.			
ml	AD	5,463,742	OCT 31 1995	KOBAYASHI			
ml	AE	5,471,587	NOV 28 1995	FERNANDO			
ml	AF	5,481,678	JAN 02 1996	KONDO ET AL.			
ml	AG	5,499,346	MAR 12 1996	AMINI ET AL.			
ml	AH	5,519,851	MAY 21 1996	BENDER ET AL.			
ml	AI	5,596,562	JAN 21 1997	CHEN			
ml	AJ	5,596,169	JAN 21 1997	BAKER ET AL.			

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
							YES NO
ml	AK	0606111A2	13 JUL 1994	EPO			
ml	AL	0624002A2	09 NOV 1994	EPO			
ml	AM	WO 95/23368	31 AUG 1995	PCT			
ml	AN	WO 9608773A2	21 MAR 1996	PCT			

OTT

PRIOR ART (Including Author, Title, Pertinent Page)

	A0	CARDSTATION. DAK SERIES - PCMCIA EXPANSION DEVELOPMENT ADAPTER KIT, USER MANUAL - AXONIX, VERSION 1.0, NOV 1994
	AP	DESIGN OF THE ISDN PC CARD - K. KITAMURA, K. HIGUCHI, S. NAKANO, T. UEDA - ICCS '94, SINGAPORE
	AQ	CIRRUS LOGIC INTROS ENHANCED PCMCIA HOST ADAPTER - NEWSBYTES, IAN STOKELL, NOV 10, 1993
	AR	BOARD VENDORS RESPOND WITH PCMCIA CARDS, EXPANSION MODULES - ELECTRONIC ENGINEERING TIMES, OCT 10 1994
	AS	PCMCIA: ADAPTEC TARGETS MOBILE COMPUTING MARKET WITH TWO NEW HOST ADAPTERS THAT RELIEVE PROBLEM OF SYSTEM TO SYSTEM AND PERIPHERAL CONNECTIVITY - EDGE: WORK GROUP COMPUTING REPORT, NOV 21 1994
	AT	CARDSTATION - EXPANDING YOUR PORTABLE WORLD, AXONIX ADVERTISEMENT, 2 PAGES
	AU	THE UNIVERSAL PORTABLE MULTIMEDIA SOLUTION - AXONIX ADVERTISEMENT, 1 PAGE
	AV	CARDSTATION PROMEDIA™, APPLICATIONS, PRESENTATIONS, TRAINING, SALES, GAMES & EDUCATION - AXONIX ADVERTISEMENT, 1 PAGE
	AW	PORTABLE CD-ROM PLAYERS - LAPTOP BUYER'S GUIDE AND HANDBOOK, VOLUME 13, NUMBER 1, PP. 55 AND 56
	AX	CD-STATION: LOW COST, HIGH PERFORMANCE MULTIMEDIA SOLUTION FOR PCMCIA - PACRIM ADVERTISEMENT, 1 PAGE
	AY	DESIGN OF THE ISDN PC CARD - HIGUCHI, KAJIWARA, KITAMURA, NAKANO, UEDA, NTT R & D, VOLUME 43, ISS 11, P. 1319-28, 1994, (JAPANESE TEXT - ENGLISH ABSTRACT)
EXAMINER	M. LOPPNOW	DATE CONSIDERED 5/20/98

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.